

FIGURES

Figure 1:

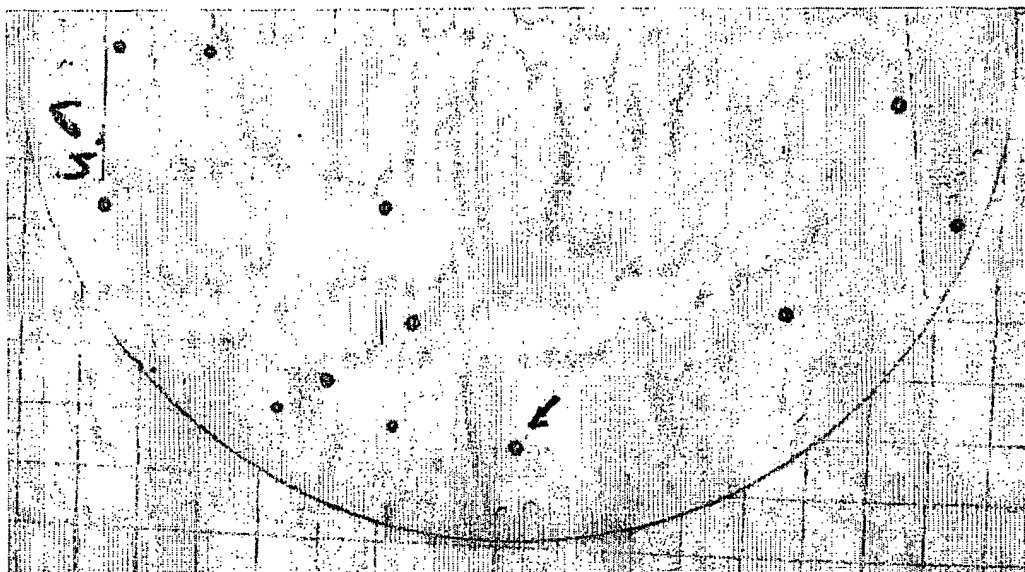
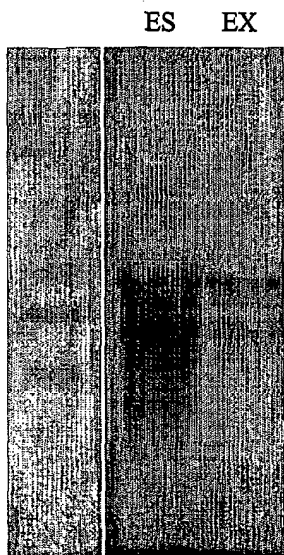
**BEST AVAILABLE COPY**

Figure 2:

kDa
113 —
52.3 —
35 —
28.9 —
21 —

**B**

kDa
113 —
52.3 —
35 —
28.9 —
21 —

**C**

BEST AVAILABLE COPY

Figure 3 A:

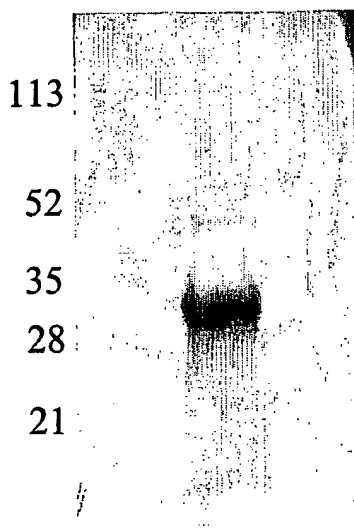
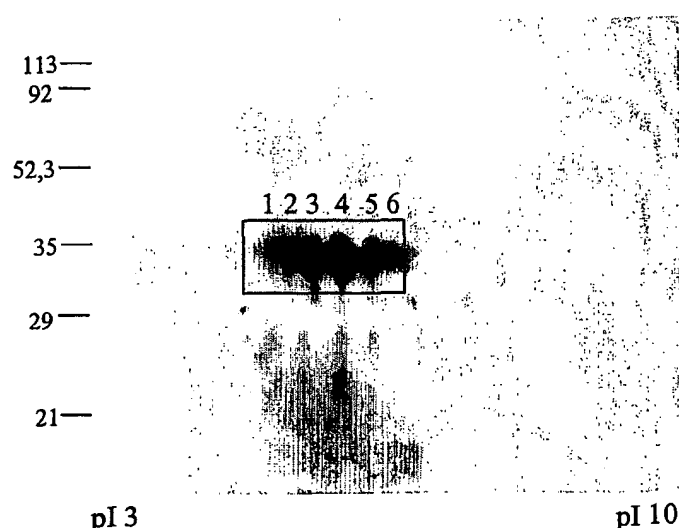


Figure 3 B

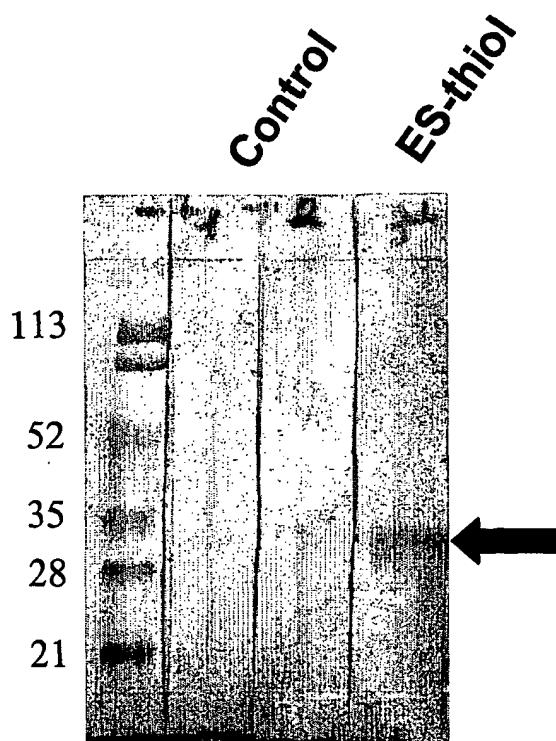


pI 3

pI 10

BEST AVAILABLE COPY

Figure 4



BEST AVAILABLE COPY

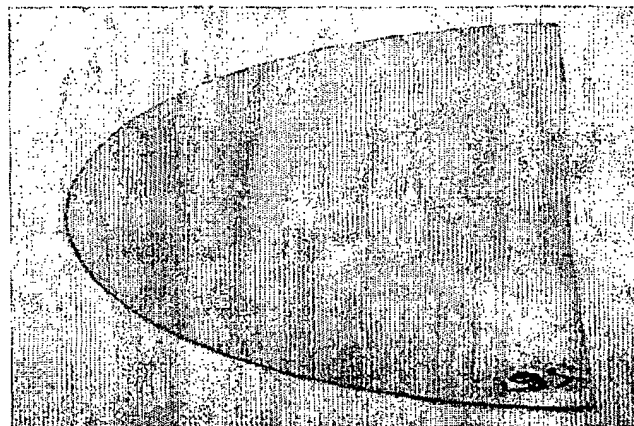
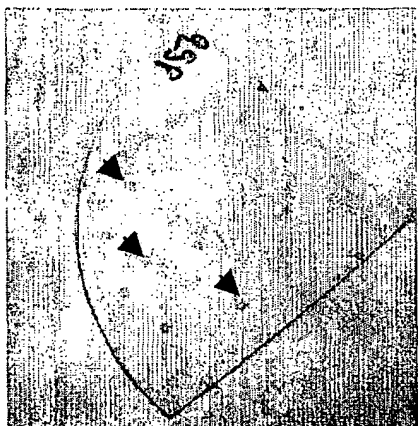
10/52771

WO 2004/024769

PCT/EP2003/010189

5/11

Figure 5



BEST AVAILABLE COPY

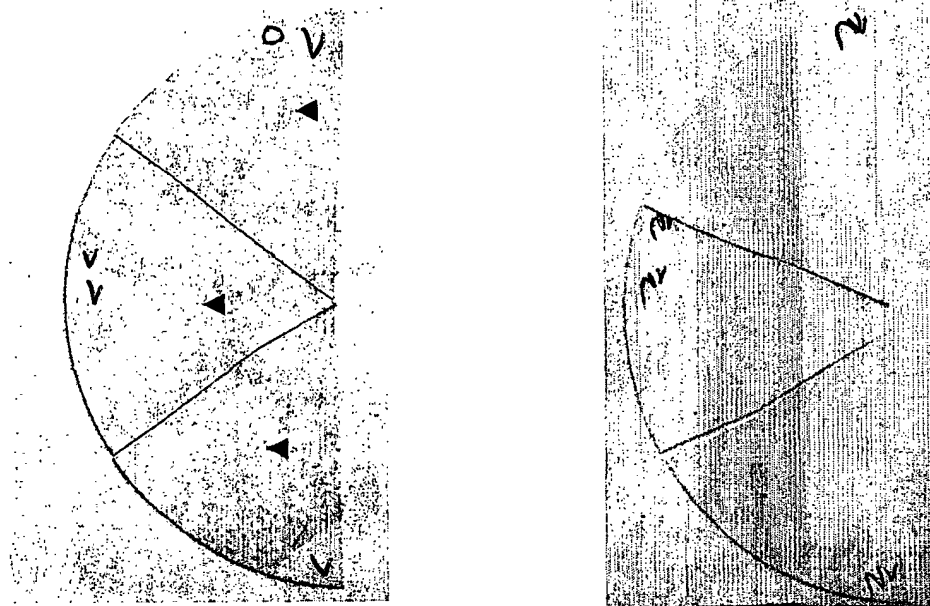
10/52771

PCT/EP2003/010189

WO 2004/024769

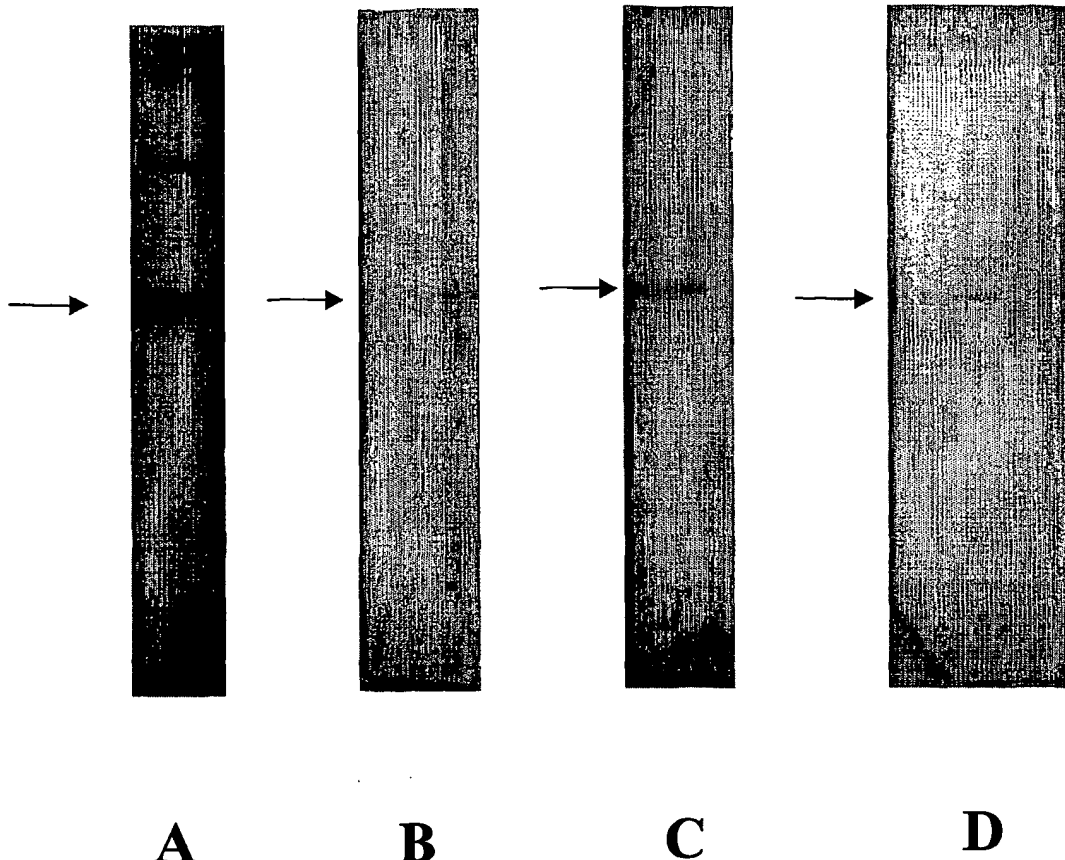
6/11

Figure 6



BEST AVAILABLE COPY

Figure 7



BEST AVAILABLE COPY

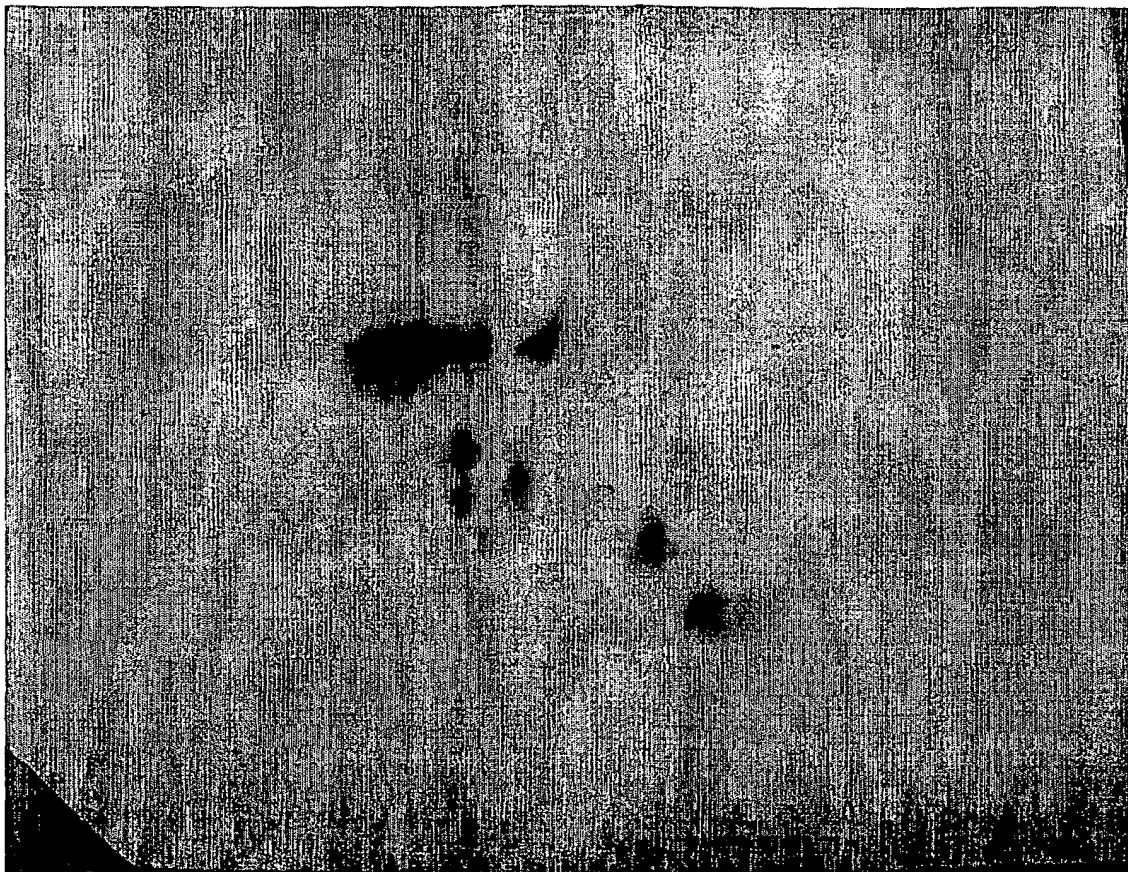
10/52771

WO 2004/024769

PCT/EP2003/010189

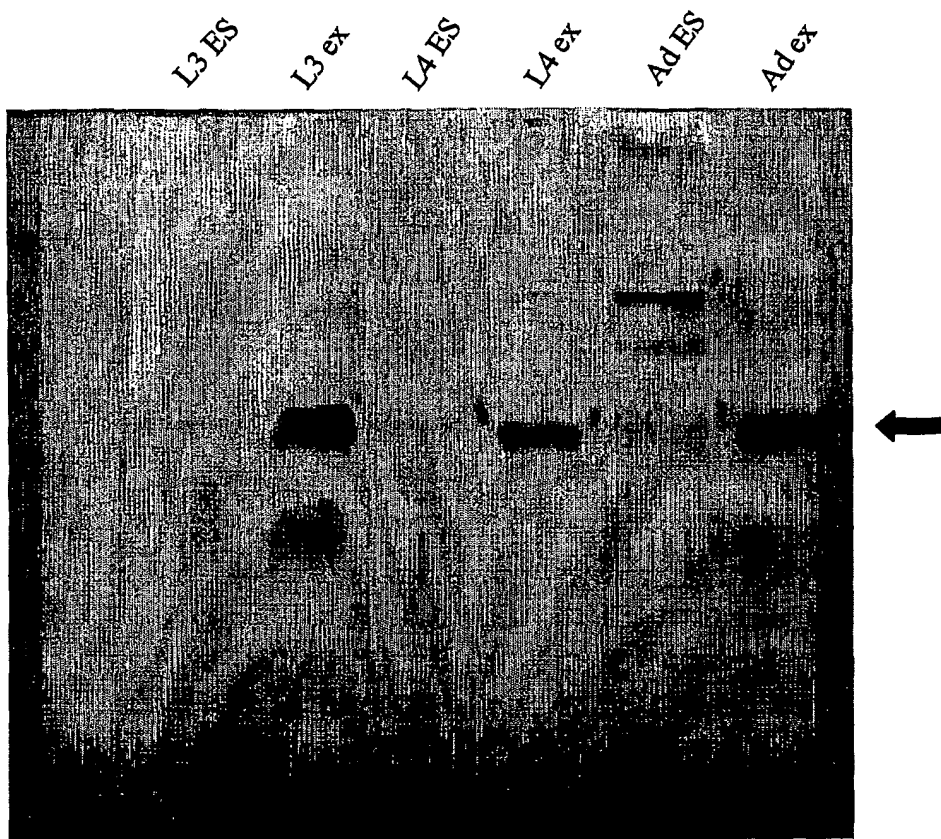
8/11

Figure 8 A



BEST AVAILABLE COPY

Figure 8 B



REST AVAILABLE COPY

Figure 9 A

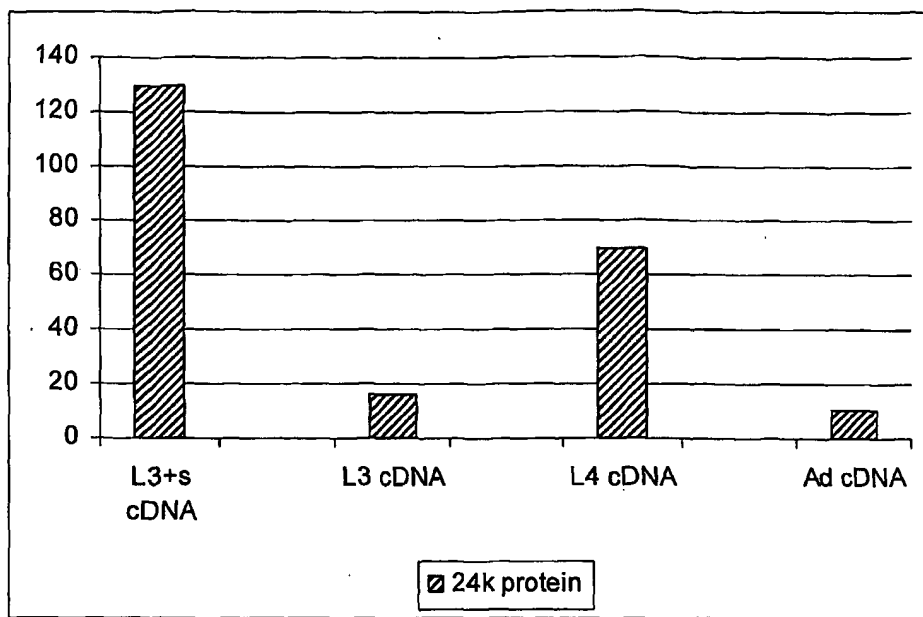


Figure 9 B

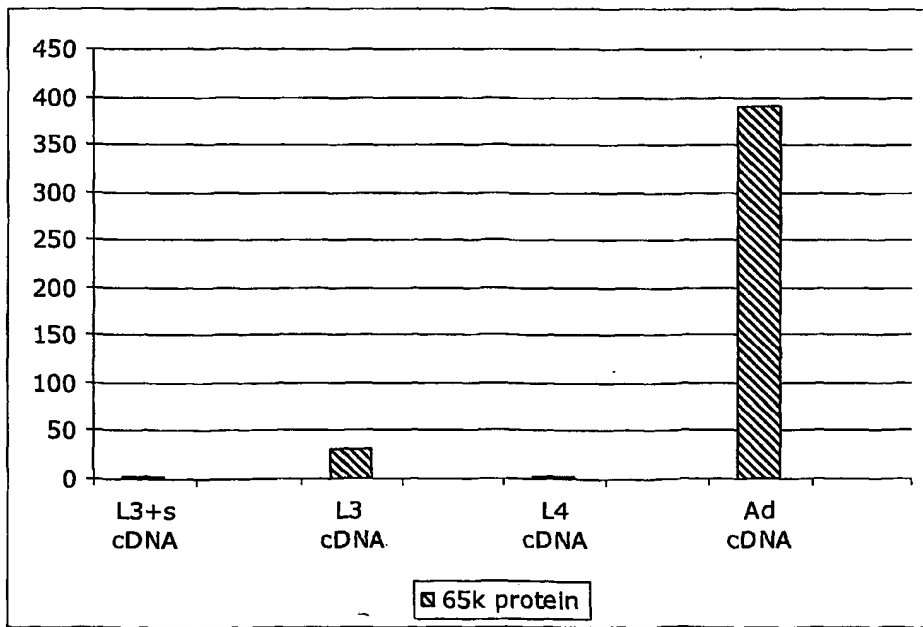


Figure 10

